

Godsey, Cindi

From: Wagner, Natalie M (DEC) <natalie.wagner@alaska.gov>
Sent: Wednesday, June 18, 2014 11:45 AM
To: Godsey, Cindi
Subject: RE: More DMRs
Attachments: AKG315003- JUL 2011.pdf

Best Regards,

Natalie Wagner

From: Godsey, Cindi [mailto:Godsey.Cindi@epa.gov]
Sent: Wednesday, June 18, 2014 9:29 AM
To: Wagner, Natalie M (DEC)
Subject: RE: More DMRs

Natalie,

Thank you so much for tolerating my requests. The info is actually in the spreadsheet as zero but the cells were not formatted as numbers so zeros showed up as periods and not 0. I may know DMRs but spreadsheets continue to baffle me.

I have one more request. Yes, I thought I was done but XTO claimed reduced monitoring when the DMR spreadsheet shows a violation the previous month (which should have activated increased monitoring). But the Mn value for August is the same as the Hg value for July so there may be a data entry error.

I'd like to look at the July 2013 DMR to be sure the value is correct. If it isn't, it should be changed in DROPS so there would be a subsequent change in ISIS.

Cindi

From: Wagner, Natalie M (DEC) [<mailto:natalie.wagner@alaska.gov>]
Sent: Wednesday, June 18, 2014 8:40 AM
To: Godsey, Cindi
Subject: RE: More DMRs

Hi Cindi,

Here are the DMRs...

You know much more about the DMRs and permit than I do. Thanks for the suggestion though – I'll make a note to include something.

Best Regards,

Natalie Wagner

From: Godsey, Cindi [<mailto:Godsey.Cindi@epa.gov>]
Sent: Wednesday, June 18, 2014 8:30 AM
To: Wagner, Natalie M (DEC)
Subject: RE: More DMRs

Hopefully only one more multi-DMR request for AKG315003.

August 2011 through March 2012, April 2013 and July 2013

I am not sure in the DEC spreadsheets whether the “-” is supposed to mean zero or not. When they get non-detects, XTO reports 0 but Hilcorp reports < 0.00 (which the rounding geeks will tell you is true if the value is less than 0.0049). There is a portion of the permit that addresses how non-detect values should be used in monthly average calculations and reported on the DMR but it is only in the section for Outfall 003 and only applies in federal waters (don’t ask, I have no clue why).

We may want to talk about putting a methodology for using and reporting non-detects even when limits are above the MDL.

Thanks for your help!

Cindi

From: Wagner, Natalie M (DEC) [<mailto:natalie.wagner@alaska.gov>]
Sent: Tuesday, June 17, 2014 9:55 AM
To: Godsey, Cindi
Subject: RE: More DMRs

Hi Cindi,

Here are the DMRs – we do have all the months that you were looking for, but I only attached a couple for Granite Point and Trading Bay. Found all the months and attached them for East Forelands. Let me know if that helps at all.

Otherwise, would you have time in the next week or so to discuss these DMRs, what you are finding, etc. with us? Either in person or over the phone would work. Thanks!

Best Regards,

Natalie Wagner

From: Godsey, Cindi [<mailto:Godsey.Cindi@epa.gov>]
Sent: Tuesday, June 17, 2014 9:46 AM
To: Wagner, Natalie M (DEC)
Subject: More DMRs

Please?

I am compiling some information and need to see a DMR for Granite Point (AKG315001) and Trading Bay (AKG315002) to see how they report mercury if it is non-detect (at least that is what I think they are because values are present in other months but not in some).

Granite Point: 8/13 or 9/13 or 1/14

Trading Bay: 3/13 or 6 – 12/13 or 1 – 2/14

You can pick one DMR for each from those above.

For East Forelands (AKG-31-5003), I have other data for the following months but no flow info:
7/11, 8 – 10/12 and 1 – 2/14.

Some of the data entry just doesn't make sense!

Thanks for your help!

Cindi